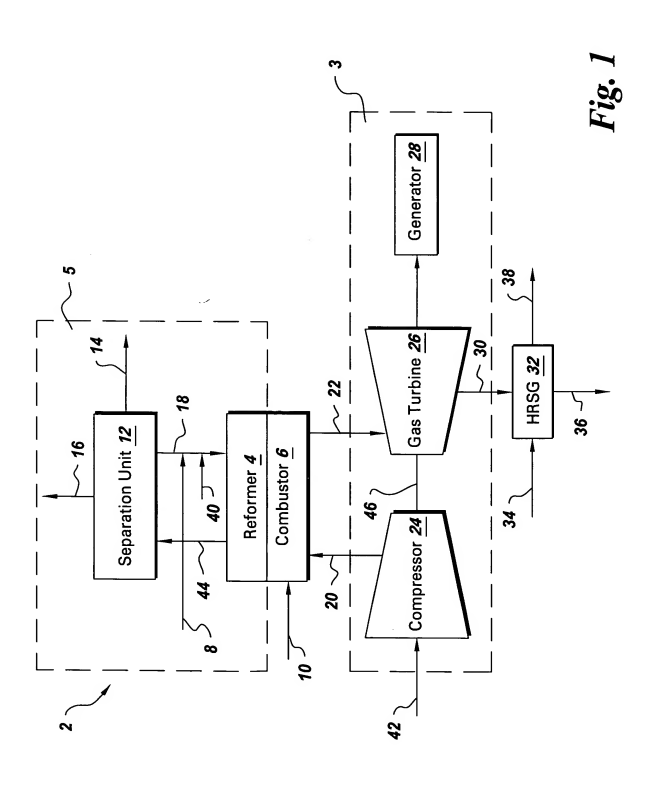
Ser.No.:

Inventor(s): C. Balan et al.

Docket No.: 132749 Attorney: P. Patnode

Telephone: (518) 387-5286

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Ser.No.: Inventor(s): C. Balan et al. Docket No.: 132749 Attorney: P. Patnode Telephone: (518) 387-5286 2/7 **Separation Device** 16 8 99 9 Generator 28 Shift Reactor 56 Gas Turbine 26 30 28 HRSG <u>32</u> 22 64 36 7 Heat Exchanger 54 Combustor  $\underline{\pmb{\varrho}}$ Reformer 4 Compressor 24 20 0 52 — 20

Ser.No.: Inventor(s): C. Balan et al. Docket No.: 132749 Attorney: P. Patnode Telephone: (518) 387-5286 3/7 Separation Device 29 99 9 Generator <u>28</u> Shift Reactor 56 Gas Turbine 26 30 HRSG 32 28 22 64 36 Heat Exchanger 54 Combustor <u>6</u> Reformer 4 46 Compressor 24 ∞ 52 -92

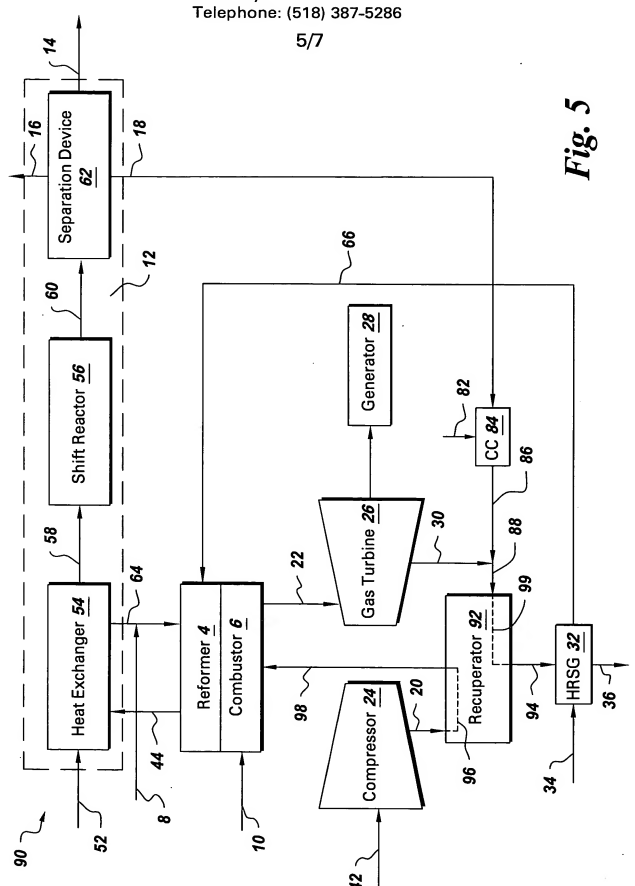
Ser.No.: Inventor(s): C. Balan et al. Docket No.: 132749 Attorney: P. Patnode Telephone: (518) 387-5286 4/7 Separation Device 16 **62** 99 9 Generator <u>28</u> 38 Shift Reactor 56 82 98 CC 84 HRSG 32 85 Gas Turbine 26 30 58 36 Z  $\sim$  22 64 Heat Exchanger 54 Combustor <u>6</u> Reformer 4 Compressor 24 20 < 44 52 -

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